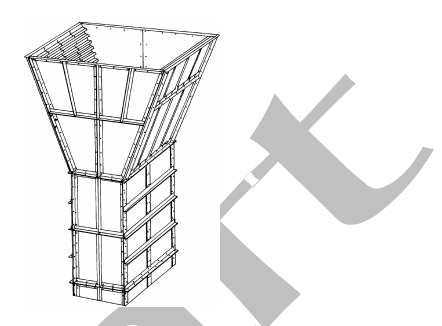
CHUTES



A. Original Equipment Manufacturer (OEM)

The following is a list of the OEMs for chutes. Local dealers should be contacted for specific needs and details.

Manufacturer	Rubber- Line Chutes (Cost)	Ceramic Liners (Cost)	Abrasive- Resistant Material (Cost)	Rubber and Polyurethane Liners (Cost)
Aggregates Equip, Inc.	X (\$15-\$20/ft ²)			
Bulk SystemsDiv. of Jervis B. Webb Co.				
Ceramic Technology, Inc.		X (½" thick: \$30-40/ft²) (1" thick: \$40-50/ft²) (2" thick: \$60-75/ft²)		
Cerline Ceramic Corp.		X (½" thick: \$30-40/ft²) (1" thick: \$40-50/ft²) (2" thick: \$60-75/ft²)		
Chapel Steel Company				
Daniels Company				

Manufacturer	Rubber- Line Chutes (Cost)	Ceramic Liners (Cost)	Abrasive- Resistant Material (Cost)	Rubber and Polyurethane Liners (Cost)
Kanawha Mfg. Company				
Linatex Corp. Of America			X (¼" thick: \$9.30/ft²) (½" thick: \$18.10/ft²)	
W. W. Sly Mfg. Co.				
TrellexDiv. of Sevedaia Industries				X (½" thick: \$33/ft²) (4" thick: \$85/ft²)

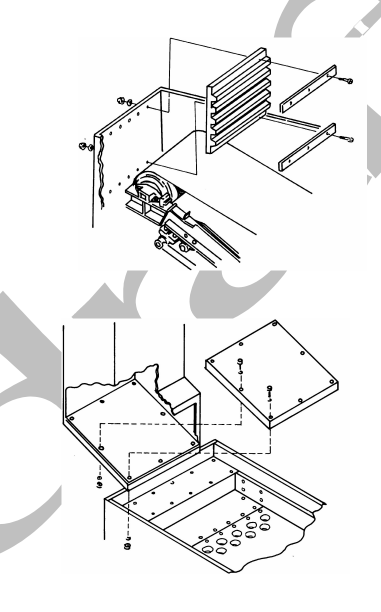
[&]quot;X" indicates product availability.

B. Retrofit Noise Controls

The following is a listing of retrofit noise controls and costs available from the following sources.

Manufacturer	Material (Cost)	
Aggregates Equip, Inc.	Rubber-Lined Chutes Composite-Type Material (\$15 to \$20/ft²)	
Ceramic Technology, Inc.	Ceramic Liners (½" thick = \$30-\$40/ft²) (1" thick = \$40-\$50/ft²) (2" thick = \$60-\$75/ft²)	
Cerline Ceramic Corporation	Ceramic Liners (½" thick = \$30-\$40/ft²) (1" thick = \$40-\$50/ft²) (2" thick = \$60-\$75/ft²)	
Linatex Corp. Of America	Abrasive-Resistant Material (1/4" thick = \$9.30/ft²) (1/2" thick = \$18.10/ft²)	

Manufacturer	Material (Cost)
TrellexDivision of Sevedaia Industries	Rubber and Polyurethane Liners (½" thick = \$33/ft²) (4" thick = \$85/ft²)



C. Alternative Technology

None identified at this time.

